DEPARTMENT OF HEALTH SCIENTIFIC LABORATORY DIVISION BIOLOGICAL SCIENCES BUREAU FEE SCHEDULE FISCAL YEAR 2026

BIOLOGICAL SCIENCES BUREAU FEE SCHEDULE FY2026

COST PER TEST REQUEST NAME TEST Aerobic Actinomycetes Cuture and or ID \$90.95 AFB Culture- process, smear, solid and liquid culture (ID and Suscept. If TB) \$51.36 AFB ID Isolate- identification of reference culture and drug susceptibilites (if TB) \$199.02 AFB smear only \$39.59 Anthrax (environmental) (pre-approved through Office of Epi) \$55.64 Anthrax (human/animal) (pre-approved through VDS or Epi) \$10.70 B. cereus count (food) \$42.80 B.cereus/S.aureus \$22.47 **Brucella Antibody** \$16.05 Campylobacter (culture or ID of isolate) \$43.55 Campylobacter (Food) \$69.55 Campylobacter (Vet) \$34.24 Carbapenem resistant organism (Enterobacteriacae or Pseudomonas aeruginosa) (includes ID, mCIM, AST) \$79.18 Chronobacter Sakazakii (EM) \$44.94 \$44.94 Clostridium perfringens (food) Clostridium perfringens culture, clinical sample \$49.97 Coccidioides -identification \$153.01 Coliform - MPN (food) \$44.94 Coliform, Count (food) \$34.24 Coliform, fecal - MPN \$62.06 Coliform, total - MMO-MUG \$38.52 Coliform, total - MPN (Dairy only) \$39.59 Container Analysis (milk & food) \$34.24 Gram Positive Culture (Food) \$62.06 Gram Negative Culture (Food) \$87.74 Culture, Brucella (human & vet) \$68.48 Culture. OMI Anaerobic \$76.51 Culture, OMI Other \$47.08 Culture, Salmonella and serotype (vet) \$88.81 Dengue/Chikungunya PCR \$145.52 Diphtheria \$37.66 E. coli 0157 (culture or ID of isolate) \$79.18 \$113.42 E. coli serotyping E. coli 0157:H7 (food) \$71.69 E. coli count source water-Quanti-Tray \$69.00 E. coli count WWTP-Quanti-Tray \$69.00 \$113.42 E. coli serotyping (food) **EC-MUG MPN** \$62.06 **EIP** Isolate \$11.77 \$44.94 EM Salmonella (Salmonella Water) EM E.Coli 0157:H7 (Water) \$74.90 Enterobacteriaceae Count \$34.24

\$69.00

Enterococci Count Quanti-Tray

BIOLOGICAL SCIENCES BUREAU FEE SCHEDULE FY2026

COST PER

TEST REQUEST NAME	TEST
Environmental Micro Shipping & Handling	\$28.89
Foreign Matter/Chemical Exam (food)	\$71.69
Freezing Pt (milk)	\$12.84
Gram Stain	\$11.77
Gram Stain (food)	\$11.77
Haemophilus Serotyping	\$88.28
Hepatitis A IgG (Immune Status)	\$27.07
Hepatitis A IgM (Diagnosis)	\$58.85
Hepatitis A, B and C Diagnostic: Panel	\$109.46
Hepatitis B: High Risk (Contact to Hep B Known)	\$48.26
Hepatitis B: High Risk and HCV	\$63.56
Hepatitis B: post-vaccination screen	\$25.89
Hepatitis B: prenatal screen	\$11.77
Hepatitis B: pre-vaccination screen	\$35.31
Hepatitis C Antibody	\$22.36
HIV-1 Antibody	\$18.83
ID of Bacteria - anaerobe	\$125.19
ID of Bacteria - Gram neg.	\$101.65
ID of Bacteria - Gram pos.	\$101.65
Inhibitor Assay (milk)	\$24.61
Iron and Sulfur Bacteria	\$31.03
Legionella culture	\$113.42
Listeria (environmental swab)	\$41.56
Listeria (food)	\$69.55
Listeria Confirmation (food)	\$22.47
Listeria monocytogenes culture	\$7.28
Micro_Study (C.difficile,ERD requests, EIP special projects)	\$11.77
Milk, pasteurized	\$52.43
Milk, raw	\$42.80
Mumps (Immune Status) Virus Serology	\$20.01
Neisseria gonorrhea Culture (GC Culture)	\$49.43
Neisseria meningitidis typing	\$116.52
Necrotizing Fasciitis	\$11.77
Other (Contact Section for test cost)	\$0.00
Pertussis (Bordetella sp.)	\$108.07
pH (food)	\$11.77
Phosphatase (milk)	\$20.33
Plague /Tularemia Antibody	\$74.15
Plague FA	\$15.30
Plague FA and culture	\$34.13
Pseudomonas (water) - MPN	\$39.59
Quantiferon	\$37.66
Rabies	\$65.91
Rubella Immune Status	\$15.30
Rubella Serological Diagnosis	\$68.27
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ψ00.21

BIOLOGICAL SCIENCES BUREAU FEE SCHEDULE FY2026

COST PER

TEST REQUEST NAME	TEST	
Rubeola Immune Status	\$18.83	
Rubeola Serological Diagnosis	\$68.27	
Salmonella culture/serotype	\$96.51	
Salmonella Isolation (food)	\$44.94	
Salmonella serotype (food)	\$44.94	
Shiga toxin test, culture and isolation	\$124.76	
Shigella culture/serotype	\$55.32	
Shigella Isolation (food)	\$39.59	
SNV Hantavirus	\$67.41	
Somatic Cell Count (milk)	\$18.19	
Standard Plate Count (food)	\$39.59	
Standard Plate Count (milk)	\$28.89	
Standard Plate count (water)	\$39.59	
S. aureus (food)	\$42.80	
Stock Cultures	\$11.77	
Strep group B, isolation	\$34.24	
Syphilis Antibody	\$8.56	
Thermometer calibration (per point)	\$17.12	
Total Coli Meat Swab	\$33.70	
Tularemia Culture	\$32.96	
Varicella-Zoster Virus Serology (Immune Status)	\$20.01	
Vibrio culture	\$49.43	
Vibrio sp. (food)	\$69.55	
Virus Isolation	\$94.16	
Yeast/Mold (food)	\$34.24	
Yeast/Mold Culture	\$68.27	
Yersinia enterocolitica (food)	\$39.59	
Yersinia enterocolitica culture	\$81.32	
Zika lgM	\$68.48	